ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2023-0061; FRL-10581-03-OCSPP]

Certain New Chemicals; Receipt and Status Information for March 2023

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA is required under the Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act, to make information publicly available and to publish information in the *Federal Register* pertaining to submissions under TSCA Section 5, including notice of receipt of a Premanufacture notice (PMN), Significant New Use Notice (SNUN), or Microbial Commercial Activity Notice (MCAN), including an amended notice or test information; an exemption application (Biotech exemption); an application for a test marketing exemption (TME), both pending and/or concluded; a notice of commencement (NOC) of manufacture (including import) for new chemical substances; and a periodic status report on new chemical substances that are currently under EPA review or have recently concluded review. This document covers the period from 3/1/2023 to 3/31/2023.

DATES: Comments identified by the specific case number provided in this document must be received on or before [INSERT DATE 30 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPPT-2023-0061, through the *Federal eRulemaking Portal* at *https://www.regulations.gov*. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Additional instructions on commenting and visiting the docket, along with more information about dockets generally, is available at https://www.epa.gov/dockets.

FOR FURTHER INFORMATION CONTACT: For technical information contact: Jim Rahai, Project Management and Operations Division (MC 7407M), Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001; telephone number: (202) 564-8593; email address: rahai.jim@epa.gov.

For general information contact: The TSCA-Hotline, ABVI-Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554-1404; email address: TSCA-Hotline@epa.gov.

SUPPLEMENTARY INFORMATION:

I. Executive Summary

A. What action is the Agency taking?

This document provides the receipt and status reports for the period from 3/01/2023 to 3/31/2023. The Agency is providing notice of receipt of PMNs, SNUNs, and MCANs (including amended notices and test information); an exemption application under 40 CFR part 725 (Biotech exemption); TMEs, both pending and/or concluded; NOCs to manufacture a new chemical substance; and a periodic status report on new chemical substances that are currently under EPA review or have recently concluded review.

EPA is also providing information on its web site about cases reviewed under the amended TSCA, including the section 5 PMN/SNUN/MCAN and exemption notices received, the date of receipt, the final EPA determination on the notice, and the effective date of EPA's determination for PMN/SNUN/MCAN notices on its web site at: https://www.epa.gov/reviewing-new-chemicals-under-toxic-substances-control-act-tsca/status-pre-manufacture-notices. This information is updated on a weekly basis.

B. What is the Agency's authority for taking this action?

Under the Toxic Substances Control Act (TSCA), 15 U.S.C. 2601 *et seq.*, a chemical substance may be either an "existing" chemical substance or a "new" chemical substance. Any

chemical substance that is not on EPA's TSCA Inventory of Chemical Substances (TSCA Inventory) is classified as a "new chemical substance," while a chemical substance that is listed on the TSCA Inventory is classified as an "existing chemical substance." (See TSCA section 3(11).) For more information about the TSCA Inventory please go to: https://www.epa.gov/tsca-inventory.

Any person who intends to manufacture (including import) a new chemical substance for a non-exempt commercial purpose, or to manufacture or process a chemical substance in a non-exempt manner for a use that EPA has determined is a significant new use, is required by TSCA section 5 to provide EPA with a PMN, MCAN, or SNUN, as appropriate, before initiating the activity. EPA will review the notice, make a risk determination on the chemical substance or significant new use, and take appropriate action as described in TSCA section 5(a)(3).

TSCA section 5(h)(1) authorizes EPA to allow persons, upon application and under appropriate restrictions, to manufacture or process a new chemical substance, or a chemical substance subject to a significant new use rule (SNUR) issued under TSCA section 5(a)(2), for "test marketing" purposes, upon a showing that the manufacture, processing, distribution in commerce, use, and disposal of the chemical will not present an unreasonable risk of injury to health or the environment. This is referred to as a test marketing exemption, or TME. For more information about the requirements applicable to a new chemical go to: https://www.epa.gov/chemicals-under-tsca.

Under TSCA sections 5 and 8 and EPA regulations, EPA is required to publish in the *Federal Register* certain information, including notice of receipt of a PMN/SNUN/MCAN (including amended notices and test information); an exemption application under 40 CFR part 725 (biotech exemption); an application for a TME, both pending and concluded; NOCs to manufacture a new chemical substance; and a periodic status report on the new chemical substances that are currently under EPA review or have recently concluded review.

C. Does this action apply to me?

This action provides information that is directed to the public in general.

- D. Does this action have any incremental economic impacts or paperwork burdens?

 No.
- E. What should I consider as I prepare my comments for EPA?
- 1. Submitting confidential business information (CBI). Do not submit this information to EPA through regulations.gov or email. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD-ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR Part 2.
- 2. *Tips for preparing your comments*. When preparing and submitting your comments, see the commenting tips at https://www.epa.gov/dockets/commenting-epa-dockets.

II. Status Reports

In the past, EPA has published individual notices reflecting the status of TSCA section 5 filings received, pending or concluded. In 1995, the Agency modified its approach and streamlined the information published in the *Federal Register* after providing notice of such changes to the public and an opportunity to comment (see the *Federal Register* of May 12, 1995 (60 FR 25798) (FRL-4942-7)). Since the passage of the Lautenberg amendments to TSCA in 2016, public interest in information on the status of section 5 cases under EPA review and, in particular, the final determination of such cases, has increased. In an effort to be responsive to the regulated community, the users of this information, and the general public, to comply with the requirements of TSCA, to conserve EPA resources and to streamline the process and make it more timely, EPA is providing information on its web site about cases reviewed under the amended TSCA, including the section 5 PMN/SNUN/MCAN and exemption notices received,

the date of receipt, the final EPA determination on the notice, and the effective date of EPA's determination for PMN/SNUN/MCAN notices on its web site at: https://www.epa.gov/reviewing-new-chemicals-under-toxic-substances-control-act-tsca/status-pre-manufacture-notices. This information is updated on a weekly basis.

III. Receipt Reports

For the PMN/SNUN/MCANs that have passed an initial screening by EPA during this period, Table I provides the following information (to the extent that such information is not subject to a CBI claim) on the notices screened by EPA during this period: The EPA case number assigned to the notice that indicates whether the submission is an initial submission, or an amendment, a notation of which version was received, the date the notice was received by EPA, the submitting manufacturer (*i.e.*, domestic producer or importer), the potential uses identified by the manufacturer in the notice, and the chemical substance identity.

As used in each of the tables in this unit, (S) indicates that the information in the table is the specific information provided by the submitter, and (G) indicates that this information in the table is generic information because the specific information provided by the submitter was claimed as CBI. Submissions which are initial submissions will not have a letter following the case number. Submissions which are amendments to previous submissions will have a case number followed by the letter "A" (e.g. P-18-1234A). The version column designates submissions in sequence as "1", "2", "3", etc. Note that in some cases, an initial submission is not numbered as version 1; this is because earlier version(s) were rejected as incomplete or invalid submissions. Note also that future versions of the following tables may adjust slightly as the Agency works to automate population of the data in the tables.

Table I. – PMN/SNUN/MCANs Approved* from 03/01/2023 to 03/31/2023

Case	Versio	Received	Manufacture	Use	Chemical Substance
No.	n	Date	r		
J-21-	2	06/23/202	CBI	(G) Production	(G) Strain of Escherichia
0019A		1		of DNA for	coli modified with
				use in internal	genetically stable,
				manufacturing	plasmid-borne DNA for

					the production of plasmid-borne DNA
J-23- 0001A	8	02/27/202	Lesaffre Yeast Corporation	(G) Ethanol production	(G) Saccharomyces cerevisiae, modified to express glucoamylase activity
P-20- 0032A	5	03/23/202	Engineered Bonded Structures and Composites	(S) Used as a copolymer in the production of urethane foam or coating	(G) Polyethylene terephthalate polyol
P-21- 0165A	2	02/28/202	CBI	(S) Anionic surfactant in cleaning products	(S) D-Glucopyranose, oligomeric, C10-16alkyl glycosides, 3-(3,4-dicarboxy-3-hydroxy-1-oxobutoxy)-2-hydroxypropyl ethers, sodium salts
P-21- 0193A	5	03/01/202	Santolubes Manufacturin g, LLC	(S) Used in gear oils & greases, wind turbines, HX-1 (incidental food contact) lubricants and EV (Electric Vehicle) motors	(S) Fatty acids, C8-10, diesters with polyethylene glycol
P-22- 0018A	2	03/21/202	CBI	(G) Component of lubricant	(G) Substituted polyalkylenepoly, reaction products with substituted heteromonocycle substituted heteromonocycle polyalkylene derivs
P-22- 0054A	4	03/02/202	CBI	(G) Additive for paint and coatings	(G) Graphene nanoplatelets
P-23- 0062	3	03/22/202	CBI	(S) Use in polyurethane structural adhesives (e.g. windmill OEM), polyurethane potting, and high strength polyurethane foams and	(G) Cashew, nutshell., polymer based polyether polyol

				composites	
P-23- 0063A	2	03/09/202	CBI	(G) Dyestuff	(G) 3-Heteromonocycle methanesulfonic acid, 5-[2-[5-[[4-chloro-6-[[3(or 4)-sulfo-carbomonocyclic]amino] heteromonocyclic]amino] -2-sulfocarbomonocyclic]di azenyl]-1-ethyl-6-hydroxy-4-methyl-2-oxo-, sodium salt (1:3)
P-23- 0064A	2	03/24/202	CBI	(G) Component in aerospace coatings	(G) Alkanediol, substituted, polymer with diisocyanatoalkane, substituted heterocycle- modified
P-23- 0070	2	03/20/202	CBI	(G) Surfactant for cleaning products, pet shampoo, hand cleansing, laundry detergent, dishwasher detergent	(S) Fatty Acids, C8-14, methyl-2-sulfoethyl esters, sodium salts
P-23- 0076A	2	03/09/202	CBI	(G) Dyestuff	(G) 1,5-Carbopolycycle disulfonic acid, 2-[2-[8-[[4-chloro-6-(ethylcarbomonocyclic amino)-heteromonocyclic]amino] -1-hydroxy-3,6-disulfo-2-carbopolycyclic]diazenyl]-, sodium salt (1:4)
P-23- 0081A	4	03/15/202	Ashland, Inc.	(S) Polymer used as non-ionic surfactant in wood coating formulations	(G) Alkyl glycidyl ether, polymer with Poly(oxy-1,2-ethanediyl)
P-23- 0086	5	03/03/202	CBI	(G) Intermediate used in the manufacturing of detergents	(S) 1,2-Benzisothiazole, 3-methyl-,1,1-dioxide
P-23- 0092	2	03/06/202	CBI	(G) An additive in ink formulations	(G) Maleic modified rosin polyol ester cyclic acid
P-23-	1	02/28/202	CBI	(G) Dispersion	(G) Amines, alkyl

0100		3		agent used in glass fiber formation.	reaction products with acrylic acid. salts
P-23- 0101	4	03/20/202	CBI	(G) Chemical intermediate	(G) Glycerides from fermentation of genetically modified microorganism, epoxidized
P-23- 0102	4	03/20/202	CBI	(G) Chemical component	(G) Glycerides from fermentation of genetically modified microorganism
P-23- 0103	4	03/20/202	CBI	(G) Reactant	(G) Glycerides from fermentation of genetically modified microorganism, epoxidized, reaction products with ethanol
P-23- 0104	1	03/09/202	CBI	(G) An ingredient used in the manufacture of photoresist	(G) Sulfonium, carbomonocycle bis[(trihaloalkyl)carbomo nocycle], disubstituted carbomonocyclic ester
P-23- 0106	3	03/23/202	Fujifilm Electronic Materials USA, Inc.	(G) Protective coating	(G) 1,3- Isobenzofurandione, 5,5- oxybis-, polymer with aromatic diamine and haloalkyl-substituted dianhydride, reaction products with acetic anhydride
P-23- 0119	1	03/27/202	Evonik Corporation	(S) Curing agent for Industrial epoxy coating systems	(S) 1,8-Octanediamine, 4-(aminomethyl)-, N- benzyl derivs
P-23- 0123	1	03/28/202	CBI	(G) A polymer of insulating materials	(G) Phenol, Polyalkylcarbomonocycl e bis-, polymer with 2- carbomonocyclichalohete romonocycle, bis[(alkenylcarbomonocy clic)alkyl] ether
SN-23- 0002A	3	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs are impurities/bypr oducts of the fluorination of fuel storage containers and fuel tanks used	(S) Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,8-pentadecafluoro-

	I	I	I		
				in small	
				combustion	
				engines,	
				ground-	
				supported	
				small engines,	
				small	
				motorsport	
				1 -	
				engines, and	
G3.7.63		00/07/000	- 1	marine engines	
SN-23-	3	03/07/202	Inhance	(S) The	(S) Dodecanoic acid,
0003A		3	Technologies,	LCPFACs are	2,2,3,3,4,4,5,5,6,6,7,7,8,8
			LLC.	impurities/bypr	,9,9,10,10,11,11,12,12,12
				oducts of the	-tricosafluoro-
				fluorination of	
				fuel storage	
				containers and	
				fuel tanks used	
				in small	
				combustion	
				engines,	
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				supported	
				small engines,	
				small	
				motorsport	
				engines, and	
				marine	
				engines. (G)	
				The LCPFACs	
				have no	
				function or	
GN 1 22	2	02/07/202	т 1	application	(0)) 1
SN-23-	3	03/07/202	Inhance	(S) The	(S) Nonanoic acid,
0004A		3	Technologies,	LCPFACs are	2,2,3,3,4,4,5,5,6,6,7,7,8,8
			LLC.	impurities/bypr	,9,9,9-heptadecafluoro-
				oducts of the	
				fluorination of	
				fuel storage	
				containers and	
				fuel tanks used	
				in small	
				combustion	
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The LCPFACs have no	
function or	
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SN-23- 3 03/07/202 Inhance (S) The (S) Decanoic a	•
0005A Technologies, LCPFACs are 2,2,3,3,4,4,5,5	,6,6,7,7,8,8
LLC. impurities/bypr ,9,9,10,10,10-oducts of the nonadecafluor	_
fluorination of	0-
fuel storage	
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The LCPFACs	
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SN-23- 3 03/07/202 Inhance (S) The (S) Undecanoi 10006A 3 Technologies, LCPFACs are 2,2,3,3,4,4,5,5	
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oducts of the heneicosafluor	
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fuel storage	
containers and	
fuel tanks used	
in small	
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supported	
small engines,	
small	
motorsport	
engines, and	
marine	
engines. (G) The LCPFACs	
have no	
function or	
application	
SN-23- 3 03/07/202 Inhance (S) The (S) Tetradecan	oic acid,

0008A		3	Technologies, LLC.	LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,13 ,13,14,14,14- heptacosafluoro-
SN-23- 0009A	3	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	(S) Tridecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,13 ,13,13-pentacosafluoro-
SN-23- 0010A	3	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	(S) Hexadecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,13 ,13,14,14,15,15,16,16,16 -hentriacontafluoro-
SN-23- 0011A	3	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	(S) Octadecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,13 ,13,14,14,15,15,16,16,17, 17,18,18,18- pentatriacontafluoro-
SN-23- 0013	2	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs are impurities/bypr oducts of the fluorination of fuel storage containers and fuel tanks used in small combustion engines,	(S) Tridecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,13 ,13,13-pentacosafluoro-

				-mayur 1	
				ground- supported small engines, small motorsport engines, and marine engines. (G) The LCPFACs have no function or application	
SN-23- 0014	2	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs are impurities/bypr oducts of the fluorination of fuel storage containers and fuel tanks used in small combustion engines, groundsupported small engines, small motorsport engines, and marine engines. (G) The LCPFACs have no function or application	(S) Tetradecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-heptacosafluoro-
SN-23- 0015	2	03/07/202	Inhance Technologies, LLC.	(S) The LCPFACs are impurities/bypr oducts of the fluorination of fuel storage containers and fuel tanks used in small combustion engines, ground- supported small engines, small motorsport engines, and	(S) Hexadecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16 -hentriacontafluoro-

				marine	1
				engines. (G)	
				The LCPFACs	
				have no	
				function or	
	_			application	
SN3-23-	2	03/07/202	Inhance	(S) The	(S) Octadecanoic acid,
0016		3	Technologies,	LCPFACs are	2,2,3,3,4,4,5,5,6,6,7,7,8,8
			LLC.	impurities/bypr oducts of the	,9,9,10,10,11,11,12,12,13
				fluorination of	,13,14,14,15,15,16,16,17, 17,18,18,18-
				fuel storage	pentatriacontafluoro-
				containers and	pentatriacontaria
				fuel tanks used	
				in small	
				combustion	
				engines,	
				ground-	
				supported	
				small engines,	
				small	
				motorsport	
				engines, and marine	
				engines. (G)	
				The LCPFACs	
				have no	
				function or	
				application	
SN-23-	2	03/08/202	Inhance	(S) The	(S) Octanoic acid,
0017A		3	Technologies,	LCPFACs	2,2,3,3,4,4,5,5,6,6,7,7,8,8
			LLC.	have no use or	,8-pentadecafluoro-
				function in the	
				end product.	
				(G) The LCPFACs	
				have no	
				function or	
				application	
SN-23-	2	03/08/202	Inhance	(S) The	(S) Nonanoic acid,
0018A		3	Technologies,	LCPFACs	2,2,3,3,4,4,5,5,6,6,7,7,8,8
			LLC.	have no use or	,9,9,9-heptadecafluoro-
				function in the	
				end product.	
				(G) The	
				LCPFACs	
				have no	
				function or	
SN-23-	2	03/08/202	Inhance	application (S) The	(S) Decanoic acid,
SN-23- 0019A		3	Technologies,	LCPFACs	2,2,3,3,4,4,5,5,6,6,7,7,8,8
UUIJA		J	1 commonogies,	LCITACS	2,2,3,3,7,7,3,3,0,0,1,1,0,0

			LLC.	have no use or function in the end product. (G) The LCPFACs have no function or application	,9,9,10,10,10- nonadecafluoro-
SN-23- 0020A	2	03/08/202	Inhance Technologies, LLC.	(S) The LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	(S) Undecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,11- heneicosafluoro-
SN-23- 0021A	2	03/08/202	Inhance Technologies, LLC.	(S) The LCPFACs have no use or function in the end product. (G) The LCPFACs have no function or application	(S) Dodecanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8 ,9,9,10,10,11,11,12,12,12 -tricosafluoro-

In Table II of this unit, EPA provides the following information (to the extent that such information is not claimed as CBI) on the NOCs that have passed an initial screening by EPA during this period: The EPA case number assigned to the NOC including whether the submission was an initial or amended submission, the date the NOC was received by EPA, the date of commencement provided by the submitter in the NOC, a notation of the type of amendment (e.g., amendment to generic name, specific name, technical contact information, etc.) and chemical substance identity.

Table II. - NOCs Approved* from 03/01/2023 to 03/31/2023

Case No.	Received Date	Commenceme nt Date	If Amendment, Type of Amendment	Chemical Substance
J-22-	03/27/2023	03/20/2023	N	(G) Microorganism stably
0022				transformed to manufacture pha
J-23-	03/13/2023	02/22/2023	N	(G) Saccharomyces cerevisiae,

0001				modified to express glucoamylase activity
P-11- 0595	02/28/2023	02/11/2023	N	(G) Acrylic copolymer with sodium phosphinate, peroxydisulfuric acid ([(ho)s(o)2]2o2) alkali salt - initiated
P-16- 0600	03/01/2023	02/24/2023	N	(G) Organo-titanate
P-18- 0378	03/30/2023	03/23/2023	N	(G) Acrylic and methacrylic acids and esters, polymer with alkenylimidazole, alkyl polyalkylene glycol, alkenylbenzene, alkylbenzeneperoxoic acid ester initiated, compds. with dialkylaminoalkanol
P-20-	03/28/2023	03/31/2022	Amended	(G) Metal salts of Thio Organic
0010A			generic chemical name	Acids
P-21-	03/01/2023	01/31/2023	Amended	(G) 1,6-disubstituted hexane
0199A			generic chemical name	
ate CEII	() 1) :		Chemical manic	

^{*} The term 'Approved' indicates that a submission has passed a quick initial screen ensuring all required information and documents have been provided with the submission.

In Table III of this unit, EPA provides the following information (to the extent such information is not subject to a CBI claim) on the test information that has been received during this time period: The EPA case number assigned to the test information; the date the test information was received by EPA, the type of test information submitted, and chemical substance identity.

Table III. – Test Information Received from 03/01/2023 to 03/31/2023

Case	Received	Type of Test Information	Chemical Substance
No.	Date		
P-14-	03/29/2023	Polychlorinated Dibenzodioxins and	(G) Plastics, wastes,
0712		Polychlorinated dibenzofurans Testing	pyrolyzed, bulk pyrolysate
P-16-	03/23/2023	Reverse Mutation Assay (OCSPP	(S) Silane, 1,1'-(1,2-
0379		Guideline 870.5265), Repeated Dose	ethanediyl)bis[1,1-dichloro-
		28-day Oral Toxicity Study in Rodents	1-methyl-, hydrolysis
		(OECD Test Guideline 407), and In	products with
		Vitro Mammalian Chromosome	chloroethenyldimethylsilane
		Aberration Test (OECD Test	
		Guideline 473)	
P-16-	03/04/2023	Exposure Monitoring Report	(G) Halogenophosphoric
0543			acid metal salt
P-18-	03/22/2023	Revised Surface Tension Testing	(G) Alkoxylated triaryl

0168			methane
P-22-	02/24/2023	Aquatic Invertebrate Acute Toxicity	(G) 1,2-
0167		Test, Freshwater Daphnids (OECD	cycloalkanedicarboxylic
		Test Guideline 202), Freshwater and	acid, 1,2-bis(2-
		Saltwater Fish Acute Toxicity Test	oxiranylalkyl) ester,
		(OECD Test Guideline 203)	reaction products with
			unsaturated carboxylic acid

If you are interested in information that is not included in these tables, you may contact EPA's technical information contact or general information contact as described under FOR FURTHER INFORMATION CONTACT to access additional non-CBI information that may be available.

Authority: 15 U.S.C. 2601 et seq.

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